PWSID# 0400818 Antelope Point Marina

rptContaminants_noServiceArea FACID: 1943264841

Results for: Chem Code 1074 Antimony MCL Value: 0.006 mg/L or ppm

Sample Date Sample Location Detect Sample ID Flag Analyte Result S

Compliance Point ID: Compliance Point Name:

11/10/2010 **EP002** Arsenic Finished 0110987-01 0110987-01 < 0.0005

Rhonda 0.0005 ^{01/27/2011} 200.8

Chem Code 1005 Results for: MCL Value: **Arsenic** 0.01 mg/L or ppm Detect Sample ID Flag Analyte Result Entered By QA Date mg/L or ppm Comment Sample Date Sample Location **Detection Limit** Method ID# Compliance Point ID: Compliance Point Name: 03/10/2014 Delfred 02/09/2014 L665069-01 1 0.001 200.8 10/24/2013 RAW 0.021 RAW. Special. L665069-01

Compliance Point ID:		Compliance Point Name:									
8/13/2014	EP002	Raw	4081352-001	1	0.0256	4081352-001	erwin	0.001	10/23/2014	200.8	10/23/2014
8/13/2014	EP002	Finished	4081352-02	Н	0.0023	4081352-02, Finished	erwin	0.001	10/23/2014	200.8	10/23/2014
2/5/2014	EP002	Finished	4020514-02	1	0.0944	Exceeds MCL.	Delfred	0.001	05/21/2014	200.8	
1/15/2014	EP002	Finished	L678376-02	1	0.021	Exceeds MCL.	Delfred	0.001	05/21/2014	200.8	
10/24/2013	EP002	FINISHED	L665069-02	Н	0.001		Delfred	0.001	02/09/2014	200.8	03/10/2014
5/30/2013	EP002	130408-RAN	L638539-01	1	0.032	RAW??? Sample ID: 130408 RAN-U	√K Š ^{lelody}	0.001	11/20/2013	200.8	
5/30/2013	EP002	130409-Vessel-2		Н	0.0014	Sample ID UNK- 130409 Vessel-2	Melody	0.001	11/20/2013	200.8	
2/20/2013	EP002	Finished	L621273-05		0.0014		Delfred	0.001	02/07/2014	200.8	
9/13/2012	EP002	Finshed water	L595114-02	Н	0.0086	Lab ID 120968	Yolanda	0.001	10/11/2012	200.8	10/11/2012
6/27/2012	EP002	Finished L582936-02	L582936-02	Н	0.0084		Rhonda	0.001	08/13/2012	200.8	08/13/2012
6/27/2012	EP002	V-2 L582936-01	L582936-01	<	0.001		Rhonda	0.001	08/13/2012	200.8	08/13/2012
5/17/2012	EP002	Arsenic V- 2051491-01	2051491-01	1	0.0203		Delfred	0.001	08/13/2012	200.8	08/13/2012
5/17/2012	EP002	Arsenic Finished 2051491-02		Н	0.0041		Delfred	0.001	08/13/2012	200.8	08/13/2012
4/18/2012	EP002	Arsenic Finished 2041577-02	2041577-02		0.0048	no chain of custody submitted with da	ta dawn	0.001	05/18/2012	200.8	08/13/2012
4/18/2012	EP002	Arsenic V-2 2041577-01	2041577-01	<	0.001	no chain of custody provided with lab	data ^{dawn}	0.001	05/18/2012	200.8	08/13/2012
3/22/2012	EP002	AS Finished L566466-02	L566466-02	Н	0.005		Delfred	0.001	08/13/2012	200.8	08/13/2012
3/22/2012	EP002	AS V-2 L566466-01	L566466-01	<	0.001		Delfred	0.001	08/13/2012	200.8	08/13/2012
2/29/2012	EP002	Finished L557621-02		<	0.001		Delfred	0.001	08/13/2012	200.8	08/13/2012
1/26/2012	EP002	AS V 2 L557621-01	L557621-01		0.02		Ryan	0.001	08/13/2012	200.8	08/13/2012
1/26/2012	EP002	AS Finished L557621-02	L557621-02		0.009		Ryan	0.001	07/17/2012	200.8	08/13/2012
6/16/2011	EP002	Arsenic V-2 L521545-02	L521545-02	-	0.001		Rhonda	0.001	10/10/2011	200.8	08/13/2012
6/16/2011	EP002	Arsenic Finished L521545-03	L521545-03	<	0.001		Rhonda	0.001	10/10/2011	200.8	08/13/2012
5/10/2011	EP002	Arsenic Finished L515707-02		<	0.001		Shileen	0.001	05/24/2011	200.8	08/13/2012
5/10/2011	EP002	Arsenic V-2 L515707-01		<	0.001		Shileen	0.001	05/24/2011	200.8	08/13/2012
4/6/2011	EP002	Arsenic Finished L510295-08	L510295-08	<	0.001		Rhonda	0.001	10/10/2011	200.8	08/13/2012
4/6/2011	EP002	Arsenic V-2 L510295-07	L510295-07	<	0.001		Rhonda	0.001	10/10/2011	200.8	08/13/2012
12/2/2010		Antelope Arsenic V-1 0120222-01	0120222-01	ı	0.0184		Rhonda	0.001	07/07/2011	200.9	08/13/2012
12/2/2010	EP002	Point Marina Arsenic V-2 0120222-02	0120222-02	•	0.001		Rhonda	0.001	07/07/2011	200.8	08/13/2012
12/2/2010	EP002	NN-0400818 Arsenic Finished 0120222-03	0120222-03		0.001	Arsenic Finished	Melody	0.001	02/01/2011	200.8	08/13/2012
11/10/2010	EP002	Arsenic Finished 0110987-01	0110987-01		0.0017		Rhonda	0.001	01/27/2011	200.8	AQI4AIGA4A
8/12/2009	EP002	Arsenic Outlet Vessel 1 9080986-02	9080986-02		0.0182		Shileen	0.001	05/19/2011	200.8	08/13/2012
8/12/2009	EP002	Arsenic Outlet Vessel 2 9080986-03	9080986-03	Н	0.0093		Shileen	0.001	05/19/2011	200.8	08/13/2012

Compliance Point ID:

Compliance Point Name:

2/5/2014

GW002 Raw

4020514-01 1

0.025

RAW. Before treatment.

Delfred

0.001

05/21/2014 200.8

Results for: 1	₀₁₀ Barium		MCL Value: 2 mg/L or ppm
Sample Date	Sample Location	Detect Sample ID Flag Analyte Result mg/L or ppm Comment	Entered By Entry Date QA Date Detection Limit Method ID#
Compliance Point ID:	Compliance P	oint Name:	
11/10/2010 EP 0	02 Arsenic Finished 0110987-01	0110987-01 H 0.04	Rhonda 0.01 01/27/2011 200.7

Results for: 10	D75 Beryllium		MCL Value: 0.004 mg/Lorppm
Sample Date	Sample Location	Detect Sample ID Flag Analyte Result mg/L or ppm Comment	Entered By Entry Date QA Date Detection Limit Method ID#
Compliance Point ID:	Compliance Po	oint Name:	
11/10/2010 EP0	02 Arsenic Finished 0110987-01	0110987-01 < 0.002	Rhonda 0.002 01/27/2011 200.7

Results for: Cher	115 Cadmium		MCL Value: 0.005 mg/Lorppm
Sample Date	Sample Location	Detect Sample ID Flag Analyte Result mg/L or ppm Comment	Entered By Entry Date QA Date Detection Limit Method ID#
Compliance Point ID:	Compliance P	oint Name:	
11/10/2010 EP0 0	02 Arsenic Finished 0110987-01	0110987-01 < 0.0001	Rhonda 0.0001 01/27/2011 200.8

	D20 Chromium		MCL Value: 0.1 mg/L or ppm
Sample Date	Sample Location	Detect Sample ID Flag Analyte Result mg/L or ppm Commer	Entered By Entry Date QA Date The Detection Limit Method ID#
Compliance Point ID:	Compliance P	oint Name:	
11/10/2010 EP0	02 Arsenic Finished 0110987-01	0110987-01 < 0.005	Rhonda 0.005 01/27/2011 200.7

Results for	Chem Cod	° Fluoride					MCL	. Value:	4	mg/L or ppm	
Sample Date		Sample Location	Detect Sample ID Flag An	alyte Result	mg/L or ppm	Comment		Entered By	Detection Li	Entry Date imit Method ID#	QA Date
Compliance Point II	D:	Compliand	e Point Name:								
11/10/2010	EP002	Arsenic Finished 0110987-01	0110987-01 H	0.16				Rhonda	0.1	^{01/27/20} SM 4500 F 0	

Results for: Chem Co	Mercury		N	ICL Value: 0.002 mg/Lorppm
Sample Date	Sample Location	Detect Sample ID Flag Analyte Result mg/L o	r ppm Comment	Entered By Entry Date QA Date Detection Limit Method ID#
Compliance Point ID:	Compliance P	oint Name:		
11/10/2010 EP002	Arsenic Finished 0110987-01	0110987-01 < 0.0002		Rhonda 0.0002 01/27/2011 EPA 245.1

	185 Thallium		MCL Value: 0.002 mg/Lorppm
Sample Date	Sample Location	Detect Sample ID Flag Analyte Result mg/L or ppm Comment	Entered By Entry Date QA Date Detection Limit Method ID#
Compliance Point ID:	Compliance Po	oint Name:	
11/10/2010 EP0 0	2 Arsenic Finished 0110987-01	0110987-01 < 0.0005	Rhonda 0.0005 01/27/2011 200.8